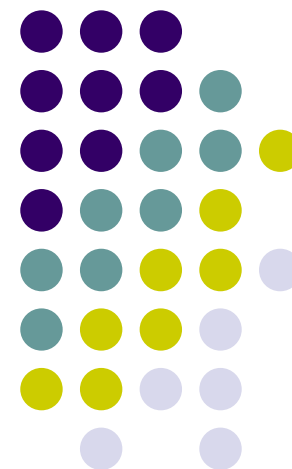


# Cost Analysis of Bio-Derived Liquids Reforming

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6 November 2007



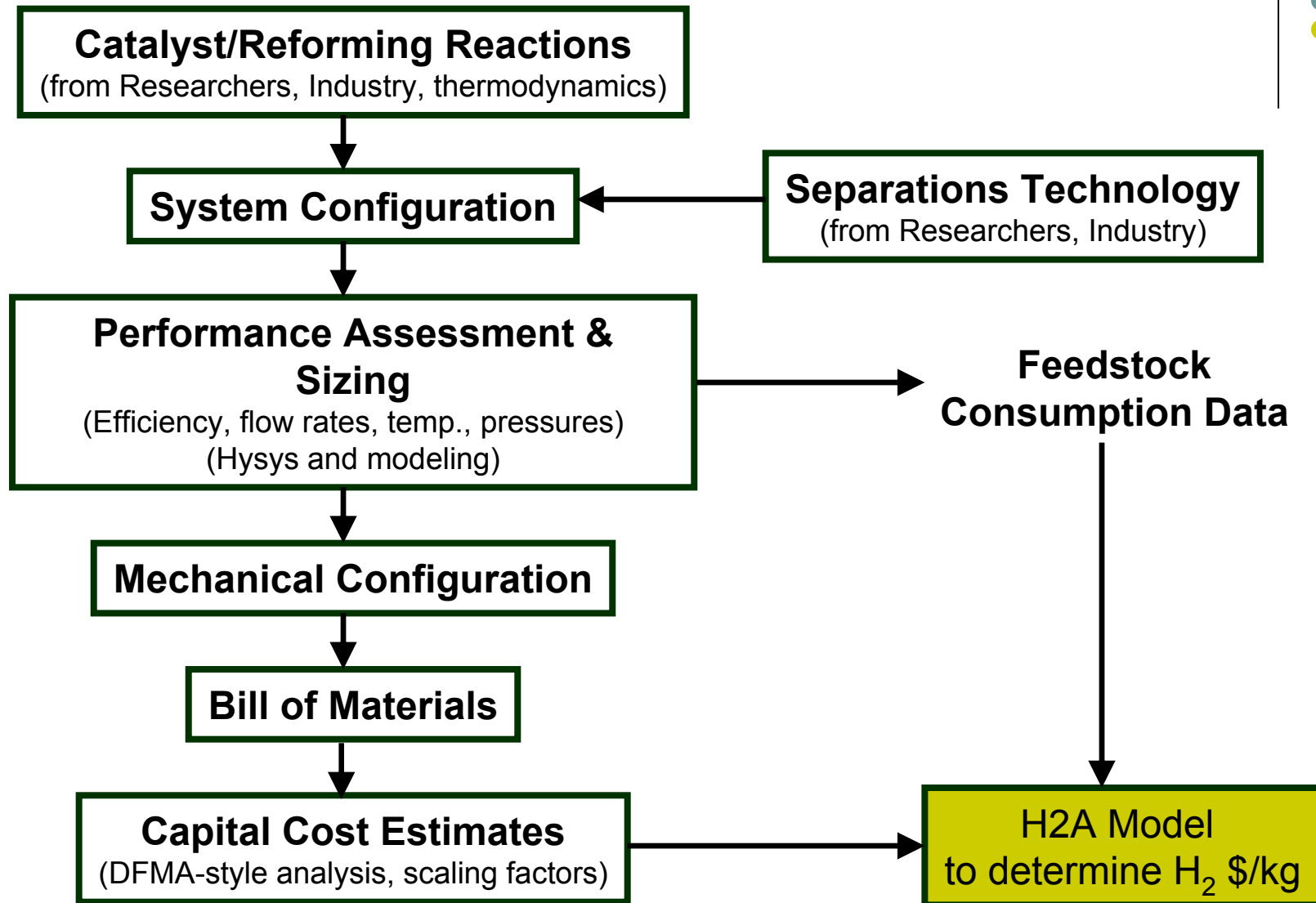
# Objective

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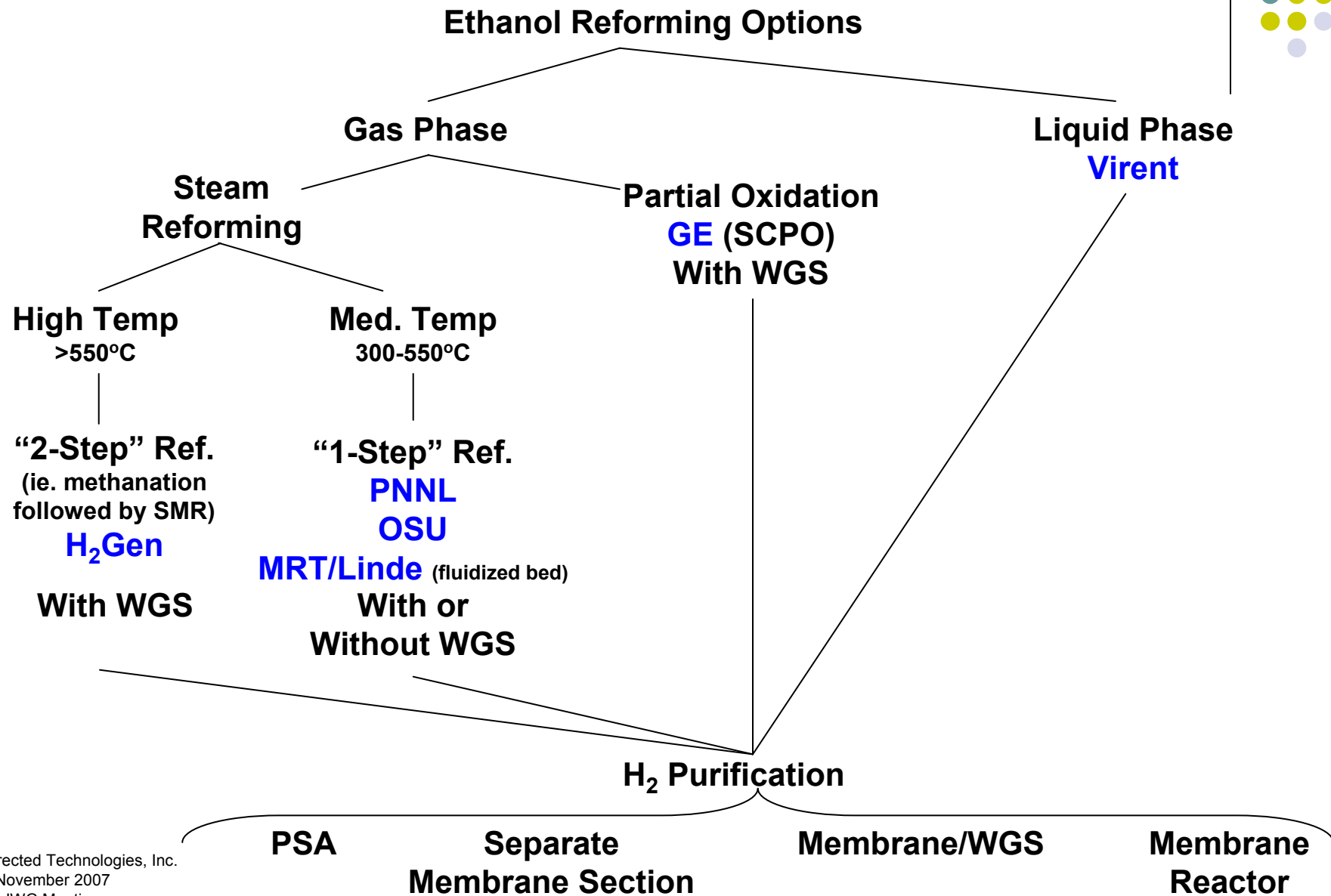


- **Assess cost of H<sub>2</sub> from bio-derived liquids**
  - Looking at forecourt scale systems: 100-1500kg/day
  - Emphasis on Ethanol
  - Looking at both “conventional” and “advanced” systems
- **Interaction with the Researchers is bi-directional**
  - Researchers help me with catalysts, performance, configurations
  - I can assist Researchers with system studies, configurations, and system performance estimates
- **Output of my work will be:**
  - System/Configuration Definition
  - Performance specification & optimization
  - Capital cost estimation
  - Projected hydrogen \$/kg

# Methodology



# Reforming Hierarchy



# Potential Ethanol SR Reactions



## 1) $\text{C}_2\text{H}_5\text{OH}$ dehydration to ethylene ( $\text{C}_2\text{H}_4$ ) and water

*dehydration*



*polymerization*



## 2) $\text{C}_2\text{H}_5\text{OH}$ decomposition/cracking to methane ( $\text{CH}_4$ )

*decomposition*



*steam reforming*



## 3) $\text{C}_2\text{H}_5\text{OH}$ dehydrogenation to acetaldehyde ( $\text{C}_2\text{H}_4\text{O}$ )

*dehydrogenation*



*decarbonylation*



*steam reforming*



## 4) $\text{C}_2\text{H}_5\text{OH}$ decomposition into acetone ( $\text{CH}_3\text{COCH}_3$ )

*decomposition*

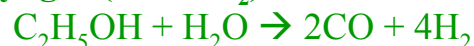


*steam reforming*



## 5) Steam reforming of $\text{C}_2\text{H}_5\text{OH}$ to syngas ( $\text{CO} + \text{H}_2$ )

*steam reforming*



## 6) Water gas shift

## 7) Methanation

## 8) Coking from $\text{CH}_4$ (methane)

*coking*



## 9) Coking from boudouard reaction

*coking*



## 10) Dissociative adsorption of water to form acetic acid ( $\text{CH}_3\text{COOH}$ )

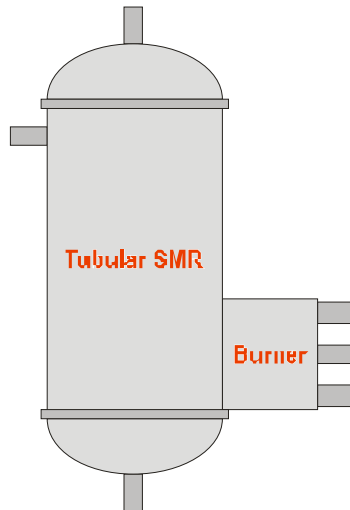
*water adsorption*



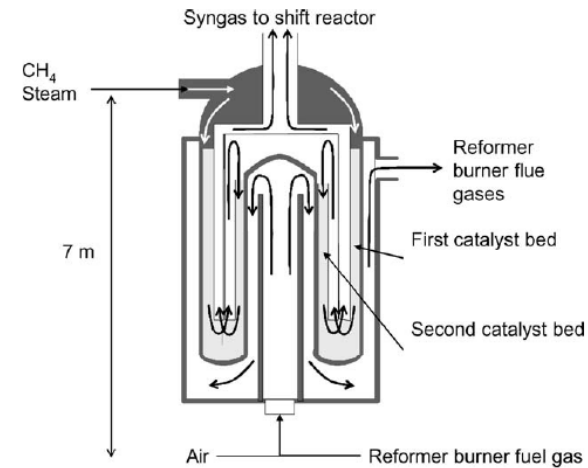
# Reactor Configurations



## Tubular Reactor

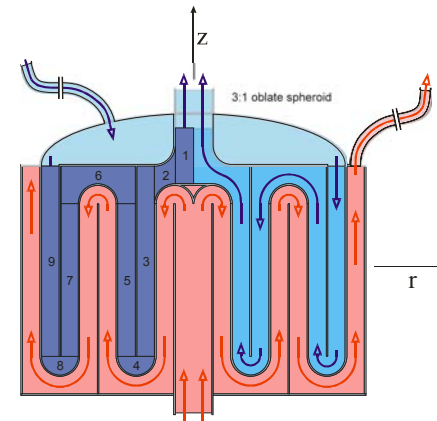


## Annular Heat Exchange Reactor (HER)

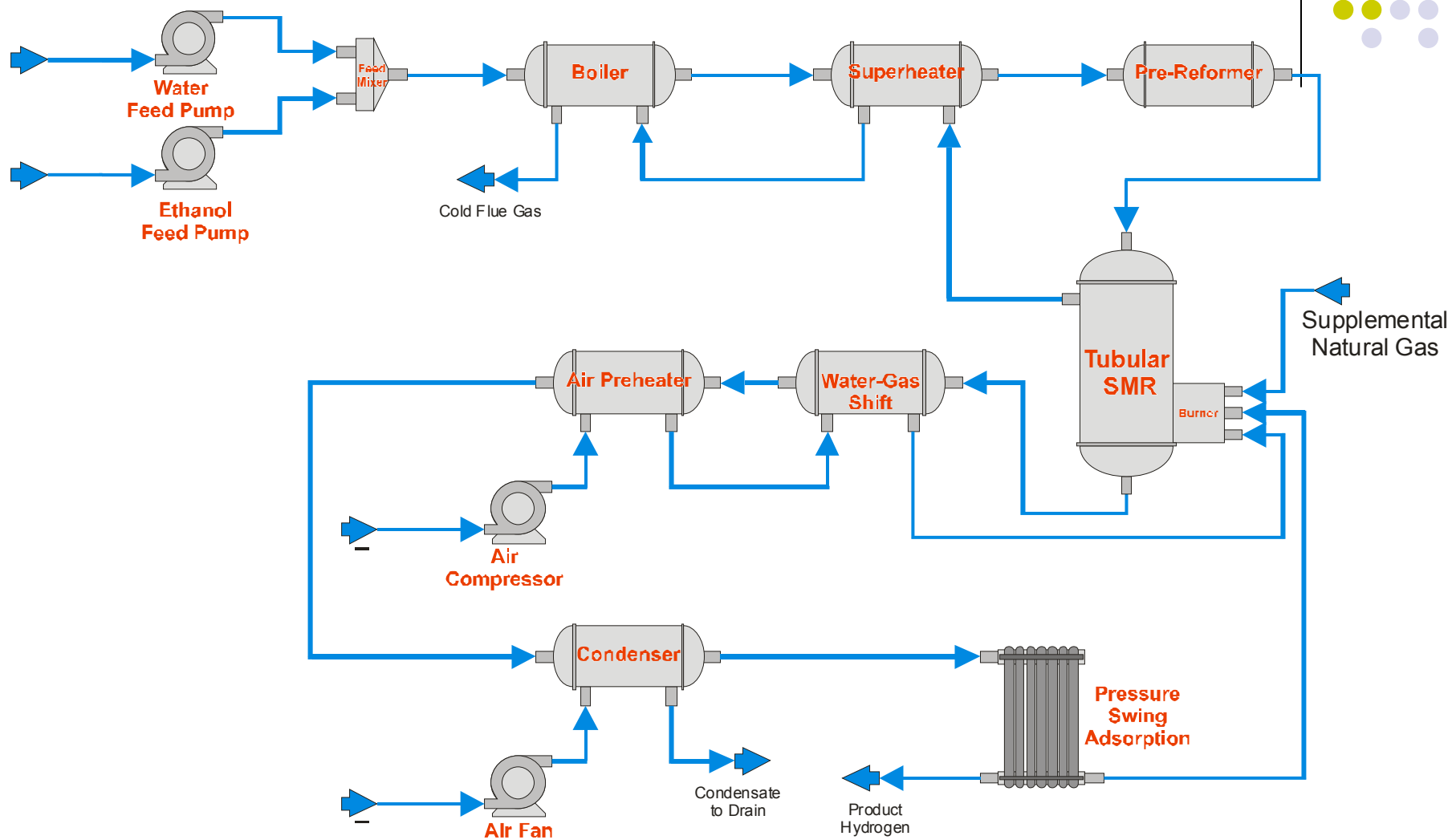


**Figure 18:** Heat exchange reformer (HER) with annular concentric catalyst bed (170).

[170] Topsoe HTRC Compact Hydrogen Units. Haldor Topsoe A/S. [www.haldortopsoe.com](http://www.haldortopsoe.com) (accessed Dec. 2004).



# Representative Flow Schematic



# Configurations Planned for Modeling

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## Baseline Configuration:

1. **Baseline Ethanol System: High temp. SR with pre-reformer & PSA**

## Advanced Configurations:

### **Baseline System:**

2. - with membrane separation unit
3. - with combined WGS/membrane

### **Medium Temperature System:**

4. - with PSA
5. - with membrane separation unit
6. - with combined WGS/membrane
7. - with membrane reactor

## **8. Aqueous Reformer System**

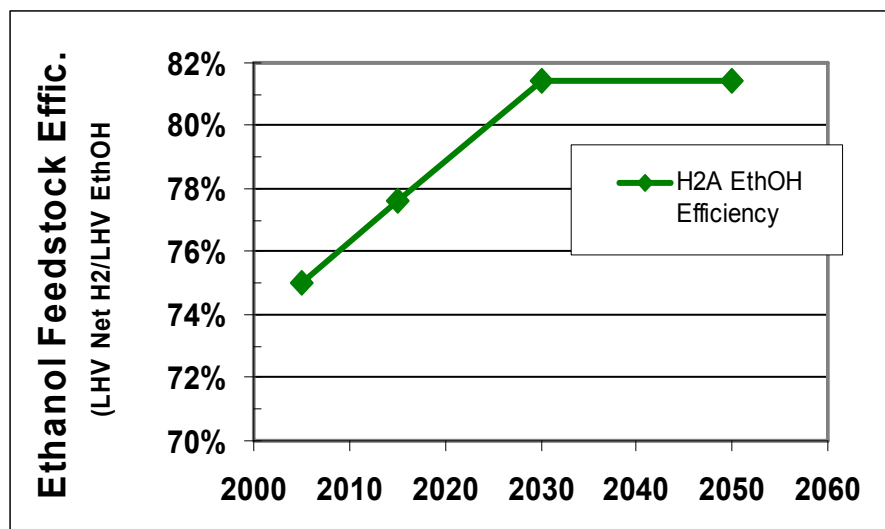




# **Back-up Slides describing previous H2A Ethanol Analysis**



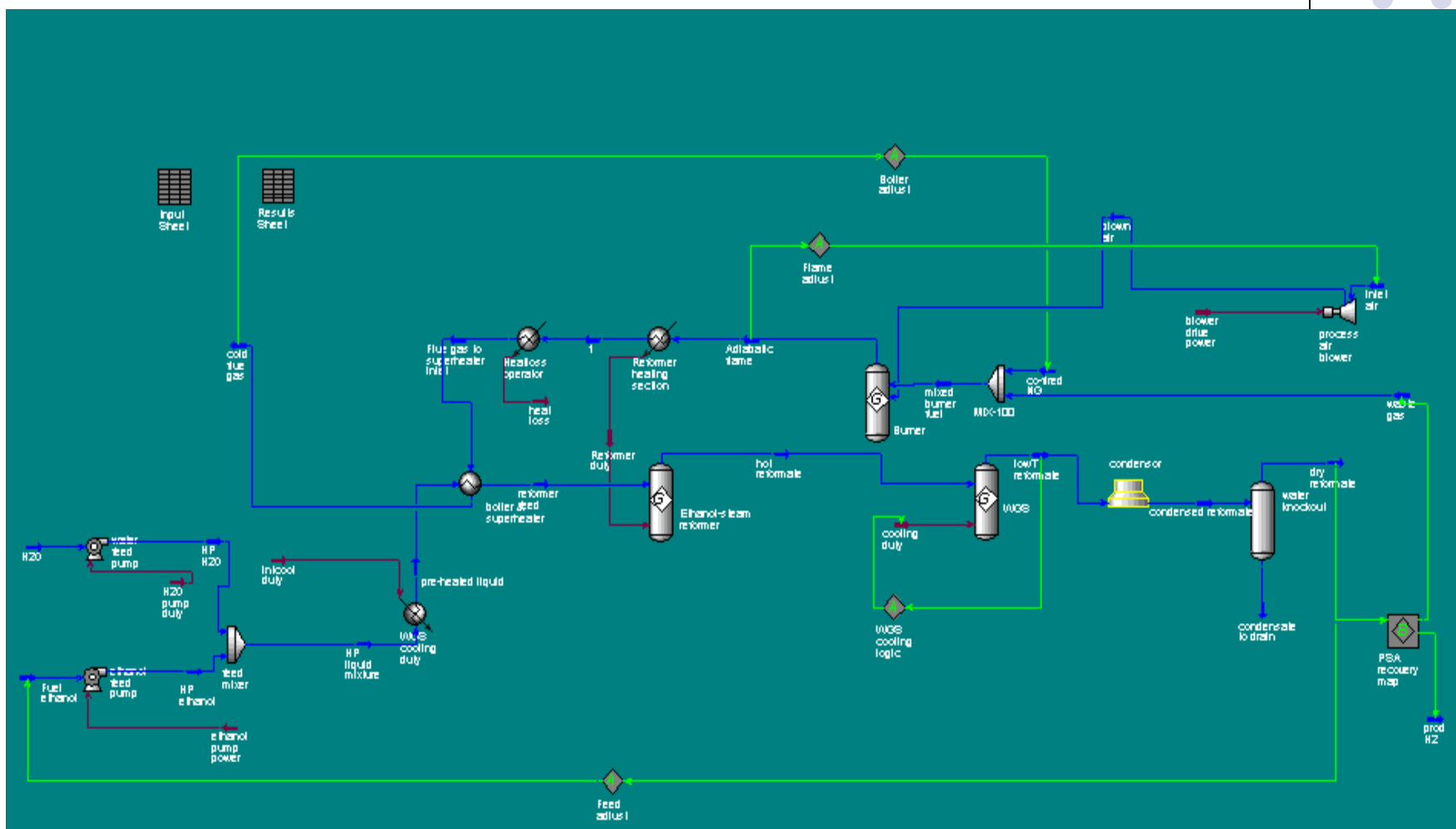
## Previous H2A: System Ethanol Feedstock Efficiency (LHV)



## Ethanol System Efficiency

	Current/2005	Advanced/2015	Long Term/2030
	Baseline	Baseline	Baseline
Ethanol Efficiency (LHV GJH <sub>2</sub> /GJ EthOH)	75.0%	77.6%	81.4%
NG Ratio (LHV GJNG/GJH <sub>2</sub> )	9.4%	10.0%	10.5%
Overall Energy Efficiency (LHV GJH <sub>2</sub> /GJ Feedstock)	70.1%	72.0%	75.0%

# Previous H2A: Hysys Model of Ethanol System



## Previous H2A: Other Key 1.5tpd Forecourt Ethanol Assumptions (for Current system)



### Financial

- 10% real after-tax discount rate
- 70% plant utilization
- 20 year system lifetime
- 20 year analysis period
- All values in 2005\$

### Other Capital Costs (Current)

- H<sub>2</sub> Compressor: \$4500/(kg/hr), 1500kg/day, 20% installation factor
- H<sub>2</sub> Storage: steel tanks at \$818/kgH<sub>2</sub>, 1193 kg H<sub>2</sub> stored
- H<sub>2</sub> Dispensers: dual hose disp., \$22,400 each, 3 needed
- H<sub>2</sub> Safety Equip.: \$18,600
- Site prep, Eng. Design, Contingency: \$415k

### Other Costs (Current)

- Labor: 1232 hours/yr (18h/day, 50% to fueling, 3/8 to H<sub>2</sub> fueling)
- Rent: \$0.5/ft<sup>2</sup>, 7199ft<sup>2</sup> for H<sub>2</sub> operations
- Maintenance: 5%/3%/1% per yr of prod./compr./stor., \$800/yr/dispenser
- Prod. Equip. Refurbishment; 15% of initial cost every 5 yrs, complete replacement in 10yrs  
Dispenser Lifetime: 10 yrs
- Ethanol Price: \$1.07/gal

### Miscellaneous (Current)

- Combination Gasoline/H<sub>2</sub> Dispensing station (3 of 8 dispensers for H<sub>2</sub>)

# Pump Cost of H<sub>2</sub> from H2A Model (Forecourt EthOH)



	Levelized H <sub>2</sub> Price
Current	\$4.40/kg
Advanced	\$3.84/kg
Longer-Term	\$3.60/kg

